NGB Staff Summary Sheet									
	To	Action	Signature (Su	rname), Grade, Date		То	Action	Signatur	e (Surname), Grade, Date
8.	cos	Approval			3.	G-1	Chop		
7.	G-8	Chop			<mark>2.</mark>	J-1	Chop	Rememb	per to add if joint asgmt
6.	G-6	Chop			1.	Chief, NGB-ARZ-T	Review		
5.	G-5	Chop							
4.	G-4	Chop							
4.	G-3	Chop							
Grade and Surname of Action Officer Symbol MAJ Action Officer NGB-ARZ-					Phone (703) 607-xx		x <mark>x</mark>		Suspense Date
Subject Accession of CPT So and So									SSS Date 23 Feb 05

Summary

- 1. **Purpose:** To obtain decision regarding the accession of CPT So into the T10 AGR Program.
- 2. Background: CPT So has applied to enter the Title 10 program. Give a brief summary about the officer and how s/he came to apply (ADSW, by-name request, AC officer, desperate for a job, whatever). This officer meets [all of] the requirements of AR 135-18 and AR 600-9 for accession (OR) [having been granted a CNGB exception for ARNG time (included in accession packet)], however, accession will still be dependent upon submission of negative HIV and drug screen tests [and pregnancy test, if female] not earlier than 15 days prior to report date (this will not need to apply to ONLY the HIV test if the HIV test result date is within six months of the report date).
- 3. **Discussion**: NGB-ARA, COL Curell, has indicated his support for the accession of CPT So into the following duty position: Program Analyst, FA 49A, CPT, P1, Para 152, Line 03, PCN 826, vice: vacant.
 - a. Personal data on CPT So:

Branch: MI FA: 45 State: KS MRD: Aug 2022 20 yrs AFS: Apr 2014

DOR: Sep 98 (DA Sel) Mil Ed: CAS3 CivEd: BBA Cmd Time: Yes, 18 mos

Last four OERs: 2-ACOM/2-COM Avg last (3) APFT: 297 [If indiv does NOT take 3 event test,

so indicate here)

Ht/Wt: 69"/180lb/makes table (OR) % of body fat

No known adverse actions/Any known current or

<mark>former</mark>

- b. This is a cost [no cost] PCS.
- 4. **Recommendation.** Approve with a reporting date of [] (OR) concurrent to ADSW release orders, if possible (OR) whatever you are looking for.

Enclosure:

Application Packet